## [LF5] SIGNAL LEVEL METER



Designed specifically for the ISDB-Tb terrestrial format now being implemented in SOUTH AMERICA.

LF5 is the Signal Level METER for the ISDB-Tb terrestrial broadcasting. By using LF5, you can find the best place, direction and height to erect a television antenna on the roof.

### **LEADER**

MODE

CH

# SIGNAL LEVEL METER LF 5

#### [Measurements]



LEADER

•LEVEL
•BER
•C/N(MER)



Main Specification	
UHF Digital	Level, BER, CN conversion(MER)
UHF Analog	Level
Power	Alkaline size AA batteries 3 pieces
Operating Time	24 hours of continuous operation 3 hours and half (BER,CN) 5 minutes use 30 minutes rest
Auto Power Off	5 minutes in no operation
Operating Temperature Range	0°C~40°C
Size	H189×W62×D26mm
Weight	180g

1 (800) 645-5104

Leader Instruments Corporation 6484 Commerce Drive Cypress, CA 90630

E-mail: Sales@LeaderUSA.com

#### LF5 Operation Guide

- 1. Connects the cable to the F-Type Connector.
- 2. Press the "Power" button for several seconds to turn on the unit
- 3. Channel selection is displayed on the left side of the display, and level is displayed on the right side of the display.
- 4. Channel selection Switch the channel by pressing the "CH UP" or "CH DOWN"
- 5. Level display

When "Lo" is displayed, press the "L" to switch to low range. When "Hi" is displayed, press the "H" to switch to high range.

In the high range, in the case of "A1" and etc is displayed, it reads as "A1"=101 ..."A9"=109. The value will be displayed while the "H" or "L" button is pressed.

- 6. Differentiating the digital signal and analog signal When the full seg is selected, press the "MENU" for several seconds, auditable audio can be heard if analog signal is received.
- 7. The "MENU" button is used for switching the full seg and one seg signal
- 8. Press "FUNCTION" button to toggle for "C/N" or BER measurement
- 9. Press the "POWER" button for several seconds to turn off the unit

Note: Replace the battery while the battery indicator is lit